

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/750, 260

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Thursday
Date: 5/25/2006
Time: 08:33:26

Inventor Information for 10/750260

Inventor Name	City	State/Country
KOEGLER, JOHN M. III	CORVALLIS	OREGON
TRUEBA, KENNETH E.	PHILOMATH	OREGON

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors
----------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------	---------------------------

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20020109592 A1	20020815	Apparatus and method for monitoring sewer system operation	340/540	340/531; 340/603	Capano, David et al.
US 20020129495 A1	20020919	Ink feed trench etch technique for a fully integrated thermal inkjet printhead	29/890.01		Trueba, Kenneth E. et al.
US 20030081072 A1	20030501	Thermal drop generator for ultra-small droplets	347/63		Trueba, Kenneth E.
US 20030101991 A1	20030605	Applicator for dispensing bioactive compositions and methods for using the same	128/200.14		Trueba, Kenneth E.
US 20030137562 A1	20030724	Fully integrated thermal inkjet printhead having etched back PSG layer	347/65		Kawamura, Naoto A. et al.
US 20030143444 A1	20030731	Fuel cell with fuel droplet fuel supply	429/19	429/17; 429/22; 429/39	Liu, Qin et al.
US 20030159679 A1	20030828	Micro-pump and fuel injector for combustible liquids	123/497	123/446	Koegler, John M. III et al.
US 20030186474 A1	20031002	Drop generator for ultra-small droplets	438/21	438/782	Haluzak, Charles C. et al.
US 20040012653 A1	20040122	Fluid ejector head having a planar passivation layer	347/63		Trueba, Kenneth E. et al.
US 20040020286 A1	20040205	Flow sensor	73/204.26		Blakley, Daniel R. et al.
US 20040027313	20040212	Image display system and	345/30		Pate, Michael A.

A1		method			et al.
US 20040084023 A1	20040506	Variable fuel delivery system and method	123/434	123/575; 123/590; 239/398	Koegler, John M. et al.
US 20040107961 A1	20040610	Applicator for dispensing bioactive compositions and methods for using the same	128/200.16	128/200.19	Trueba, Kenneth E.
US 20040212663 A1	20041028	Fluid ejector head having a planar passivation layer	347/63		Trueba, Kenneth E. et al.
US 20050028787 A1	20050210	Variable fuel and fluid delivery system	123/434	123/445	Abrams, Mitchell A. et al.
US 20050058043 A1	20050317	Optical disk drive modified for speed and orientation tracking	369/53.22	369/52.1; 369/53.3	Koegler, John M. III et al.
US 20050058044 A1	20050317	Optical disk modified for speed and orientation tracking	369/53.22	369/275.1; 369/52.1; 369/53.3	Koegler, John M. III et al.
US 20050126281 A1	20050616	Flow direction detector	73/204.21		Blakley, Daniel Robert et al.
US 20050145715 A1	20050707	Drop ejector for ejecting discrete drops of liquid	239/135		Koegler, John M. III et al.
US 20050168119 A1	20050804	Reflector assembly with a startup element	313/113		Koegler, John M. et al.
US 20050168702 A1	20050804	Integral reflector and heat sink	353/52		Koegler, John M. et al.
US 20050168988 A1	20050804	Replaceable lamp assembly having a cap	362/266		Koegler, John M.
US 20050168991 A1	20050804	DATUM STRUCTURE FOR	362/296		Koegler, John M. III et al.

		ENSURING ALIGNMENT WITH RESPECT TO A REFLECTOR ASSEMBLY			
US 20050168993 A1	20050804	Datum structure for ensuring alignment of a lamp assembly	362/297	362/277; 362/294	Koegler, John M. et al.
US 20050168996 A1	20050804	Integral reflector and heat sink	362/341		Koegler, John M. III et al.
US 20050169014 A1	20050804	Replaceable lamp header for positioning a lamp within a reflector assembly	362/647		Koegler, John M. III et al.
US 20050190567 A1	20050901	Integral reflector and heat sink	362/373		Childers, Winthrop D. et al.
US 20050274772 A1	20051215	Treating an area to increase affinity for a fluid	228/101		Nelson, Curtis L. et al.
US 20050275936 A1	20051215	Bandpass reflector with heat removal	359/359	359/588	Gupta, Anurag et al.
US 20050275960 A1	20051215	Bandpass reflector with heat removal	359/883	359/584	Wu, Angus et al.
US 20060007273 A1	20060112	Method and system to deposit drops	347/76		Punsalan; David et al.
US 20060022532 A1	20060202	Marked hub for sensing motor speed	310/68B	318/685	Van Brocklin; Andrew L. et al.
US 20060028141 A1	20060209	Lamp header with start-up conductor	313/594	313/634	Koegler; John M. III et al.
US 20060056187 A1	20060316	Reflector	362/341		Koegler; John M. et al.

US 20060060191 A1	20060323	THERMAL DROP GENERATOR	128/200.16	128/200.14	Yang; Xiaofeng et al.
US 20060081239 A1	20060420	Thermally efficient drop generator	128/200.14	128/200.16; 128/200.23	Alley; Rodney L. et al.
US 20060082873 A1	20060420	Screen	359/443		Allen; William J. et al.
US 4829319 A	19890509	Plastic orifice plate for an ink jet printhead and method of manufacture	347/47	205/70; 264/156	Chan; C. S. et al.
US 4882595 A	19891121	Hydraulically tuned channel architecture	347/85	347/92	Trueba; Kenneth E. et al.
US 5167776 A	19921201	Thermal inkjet printhead orifice plate and method of manufacture	205/75		Bhaskar; Eldurkar et al.
US 5278584 A	19940111	Ink delivery system for an inkjet printhead	347/63	347/47; 347/87	Keefe; Brian J. et al.
US 5282685 A	19940201	Electronic thermometer with redundant measuring circuits and error detection circuits	374/172	340/515; 340/584; 374/183	Koegler; John H.
US 5300959 A	19940405	Efficient conductor routing for inkjet printhead	347/47	216/13; 216/27; 347/58	McClelland; Paul H. et al.
US 5369428 A	19941129	Bidirectional ink jet printing	347/5	347/37; 358/1.1; 400/323	Maze; Robert C. et al.
US 5378137 A	19950103	Mask design for forming tapered inkjet nozzles	425/174.4	219/121.68; 219/121.69; 219/121.71; 219/121.73; 264/154; 264/400; 347/47	Asakawa; Stuart D. et al.

US 5387314 A	19950207	Fabrication of ink fill slots in thermal ink-jet printheads utilizing chemical micromachining	216/27	216/16; 216/41; 216/67; 216/79; 216/99; 347/65	Baughman; Kit C. et al.
US 5417897 A	19950523	Method for forming tapered inkjet nozzles	264/400	264/154; 264/156; 264/405; 264/446; 347/47; 425/174.4	Asakawa; Stuart D. et al.
US 5420627 A	19950530	Inkjet printhead	347/87	347/58	Keefe; Brian J. et al.
US 5441593 A	19950815	Fabrication of ink fill slots in thermal ink-jet printheads utilizing chemical micromachining	216/27	216/41; 216/52; 216/99; 347/65	Baughman; Kit C. et al.
US 5519423 A	19960521	Tuned entrance fang configuration for ink-jet printers	347/65		Moritz, III; Jules G. et al.
US 5560837 A	19961001	Method of making ink-jet component	216/27	205/127; 205/135; 205/75; 29/890.1; 347/47; 347/93; 430/312; 430/326; 430/394	Trueba; Kenneth E.
US 5563642 A	19961008	Inkjet printhead architecture for high speed ink firing chamber refill	347/84		Keefe; Brian J. et al.
US 5594481 A	19970114	Ink channel structure for inkjet printhead	347/65	347/47	Keefe; Brian J. et al.
US 5604519	19970218	Inkjet printhead	347/13	347/42;	Keefe;

A		architecture for high frequency operation		347/63	Brian J. et al.
US 5608436 A	19970304	Inkjet printer printhead having equalized shelf length	347/65		Baughman; Kit C. et al.
US 5619236 A	19970408	Self-cooling printhead structure for inkjet printer with high density high frequency firing chambers	347/84	347/65	Keefe; Brian J. et al.
US 5625396 A	19970429	Ink delivery method for an inkjet print cartridge	347/84	347/20	Keefe; Brian J. et al.
US 5635966 A	19970603	Edge feed ink delivery thermal inkjet printhead structure and method of fabrication	347/43	347/50; 347/59; 347/65	Keefe; Brian J. et al.
US 5635968 A	19970603	Thermal inkjet printer printhead with offset heater resistors	347/59		Bhaskar; Eldurkar V. et al.
US 5638101 A	19970610	High density nozzle array for inkjet printhead	347/65	347/58; 347/87	Keefe; Brian J. et al.
US 5648804 A	19970715	Compact inkjet substrate with centrally located circuitry and edge feed ink channels	347/47	347/50; 347/58; 347/65	Keefe; Brian J. et al.
US 5648805 A	19970715	Inkjet printhead architecture for high speed and high resolution printing	347/65	347/55	Keefe; Brian J. et al.

US 5953029 A	19990914	Ink delivery system for an inkjet printhead	347/65		Keefe; Brian J. et al.
US 5988786 A	19991123	Articulated stress relief of an orifice membrane	347/20	347/63	Waller; David J. et al.
US 6000787 A	19991214	Solid state ink jet print head	347/65	347/85; 347/93	Weber; Timothy L. et al.
US 6003977 A	19991221	Bubble valving for ink-jet printheads	347/63	347/65	Weber; Timothy L. et al.
US 6017117 A	20000125	Printhead with pump driven ink circulation	347/84	347/85; 347/89; 417/322; 417/413.2	McClelland; Paul H. et al.
US 6179414 B1	20010130	Ink delivery system for an inkjet printhead	347/65	347/47	Keefe; Brian J. et al.
US 6183076 B1	20010206	Printer having multi-chamber print cartridges and off-carriage regulator	347/86		Childers; Winthrop D. et al.
US 6227660 B1	20010508	Printhead with pump driven ink circulation	347/85	347/84; 347/89; 417/322; 417/413.2	McClelland; Paul H. et al.
US 6305790 B1	20011023	Fully integrated thermal inkjet printhead having multiple ink feed holes per nozzle	347/65		Kawamura; Naoto A. et al.
US 6336714 B1	20020108	Fully integrated thermal inkjet printhead having thin film layer shelf	347/65		Kawamura; Naoto A. et al.
US 6402972 B1	20020611	Solid state ink jet print head and method of manufacture	216/27	347/65; 347/68; 438/21	Weber; Timothy L. et al.
US 6517735 B2	20030211	Ink feed trench etch technique	216/27	216/2; 216/56;	Trueba; Kenneth E.

		for a fully integrated thermal inkjet printhead		216/99; 438/753; 438/756	et al.
US 6543884 B1	20030408	Fully integrated thermal inkjet printhead having etched back PSG layer	347/65	347/71	Kawamura; Naoto A. et al.
US 6557971 B1	20030506	Method for servicing an inkjet printhead	347/35		Vega; Ramon et al.
US 6684880 B2	20040203	Applicator for dispensing bioactive compositions and methods for using the same	128/200.16	128/200.19; 128/203.12; 128/203.15	Trueba; Kenneth E.
US 6698868 B2	20040302	Thermal drop generator for ultra-small droplets	347/63	347/65	Trueba; Kenneth E. et al.
US 6767474 B2	20040727	Fluid ejector head having a planar passivation layer	216/27	347/63; 347/64	Trueba; Kenneth E et al.
US 6786194 B2	20040907	Variable fuel delivery system and method	123/304	123/575	Koegler; John M. et al.
US 6796172 B2	20040928	Flow sensor	73/204.26		Blakley; Daniel R. et al.
US 6834942 B2	20041228	Fluid ejector head having a planar passivation layer	347/63		Trueba; Kenneth E et al.
US 6918657 B2	20050719	Fully integrated thermal inkjet printhead having etched back PSG layer	347/65		Kawamura; Naoto A. et al.
US 7011433 B2	20060314	Datum structure for ensuring alignment with	362/296	362/285; 362/288; 362/294;	Koegler; John M. et al.

		respect to a reflector assembly		362/341; 362/418	
US 7018073 B2	20060328	Datum structure for ensuring alignment of a lamp assembly	362/296	362/288; 362/306	Koegler; John M. et al.
US 7021767 B2	20060404	Integral reflector and heat sink	353/52	353/119; 353/55; 353/57; 353/60; 353/85; 355/30; 362/294	Koegler; John M. et al.